## CLAIMS

- 1. A folding cellular phone device, comprising:
  - a first casing; and

10

15

25

a second casing, which is supported on the first casing so as to be opened/closed,

wherein a radio communicating unit and an overall controlling unit are provided in the first casing;

wherein a camera portion, an image processing controlling unit, a displaying unit, and a storing unit are provided in the second casing;

wherein the image processing controlling unit and the storing unit are connected to the overall controlling unit;

wherein the camera portion, the displaying unit, and the storing unit are connected to the image processing controlling unit; and

wherein the image processing controlling unit processes image data which is picked up by the camera portion.

- 2. A folding cellular phone device, comprising:
  - a first casing; and
- a second casing, which is supported on the first casing so as to be opened/closed,

wherein a radio communicating unit, an overall controlling unit, and a first storing unit are provided in the first casing;

wherein a camera portion, an image processing controlling unit, a displaying unit, and a second storing unit are provided in the second casing:

wherein the image processing controlling unit, the first storing unit, and the second storing unit are connected to the overall controlling unit;

wherein the camera portion, the displaying unit, and the second storing unit are connected to the image processing controlling unit; and

wherein the image processing controlling unit processes image data which is picked up by the camera portion.

5

10

3. The folding cellular phone device as set forth in claim 2, wherein data necessary for a radio communication is transferred between the first storing unit and the second storing unit when the radio communication is not carried out; and

wherein the radio communication is executed by reading necessary data from the first storing unit when the radio communication is carried out.